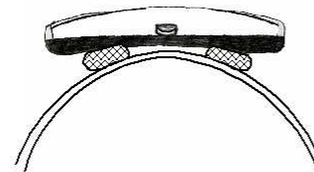


Mounting Instructions For LaZee Mouse™

Thank You for purchasing the Lazee Mouse™! We at LaZee Tek want to provide you with this mounting information to help you achieve the best results and performance from your Lazee Mouse™. Mounting information is on our website if this sheet is unavailable.

1. In order to achieve optimum performance from your LaZee Mouse™, proper mounting techniques should be followed. Proper mounting can be achieved in various ways, depending upon the mounting application of the user. Several examples of proper mounting will be provided. Also discussed will be things to avoid if possible.
2. The two methods of attaching the LaZee Mouse™ to its mounting location are Permanent or Temporary attachments. Regardless of the type of attachment that will be used, the most important thing to do is to select a stable method of mounting the unit to the desired surface.
 - a. **Permanent** attachment
 - i. This technique would be selected when the user(s) plans to utilize the system consistently in the same manner all of the time. (ie.. the LaZee Mouse™ is always used on the same hat, and never anywhere else)
 - ii. The method of attaching the unit to the desired apparatus would likely be something like double-sided tape, hot-glue, or other semi-permanent type of adhesives.

1. These types of adhesives are chosen because they typically provide a more solid mount than the adhesives listed in the temporary section.
 - b. **Temporary** attachment
 - i. This technique would be selected when the user(s) plans to utilize the system in more than one physical mounting location. (ie.. moving the unit between a headset, hat and/or any other desired locations.)
 - ii. The method of attaching the unit to the desired apparatus would likely be something like Velcro™, removable sticky pads, or other removable types of adhesives.
3. Your LaZee Mouse™ is shipped from the factory with a **temporary** attachment to a standard industry microphone headset, utilizing the **preferred** method of mounting, as shown in Fig 1.
 - a. While many possibilities exist for mounting the LaZee Mouse™, the best performance will be achieved where the unit is mounted securely to the desired location. One that will keep it from shifting or rocking during the operation of the system.



**Preferred
Fig 1**

4. The drawing of Fig 1 shows two contact areas between the LaZee Mouse™ and the mounting surface. These two contacts provide a much more stable environment than that of the example in “Fig 2 “which has only a single point of attachment.

5. While Fig 2 may be firmly attached to the mounting surface, it is extremely prone to tilting, much like a teeter-totter might be. Inconsistent pressure from the end where the cable(s) attach can be enough to cause the unit to wobble when tilted from side to side, as depicted in Fig 2 A.

AVOID

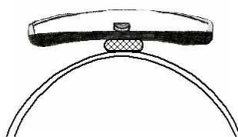


Fig 2

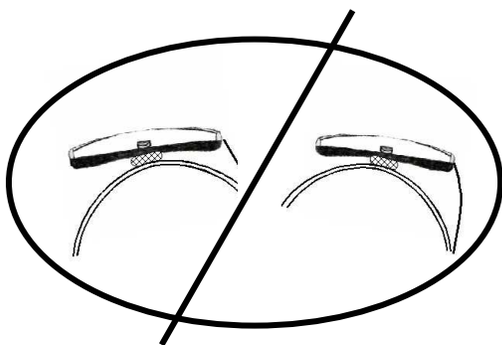


Fig 2 A

- 6. If mounting of Fig 2 must be utilized, there are several things that can be done to help stabilize the unit.
 - a. The addition of support shims can substantially improve the stability as shown in Fig 3.
 - b. Attaching the cables to the mounting platform will also improve the stability.

Support Shims

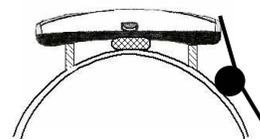


Fig 3

- 7. Ball Cap & other styles of hats;
 - a. Stiffer hat material will usually provide a more stable mounting surface than soft floppy materials.
 - b. Softer materials will sometimes require more mounting adhesive than the more rigid types.
 - c. Mounting the LaZee Mouse™ directly in front of the caps top button is usually adequate for proper placement.
 - d. Securing the cables to the hat is usually recommended for best performance.
 - e. When using a desktop style of microphone, wrapping of the microphone cord around the USB cable, will reduce the “clutter” of cables from the unit.
- 8. Attaching to a Wristband
 - a. Most items of the hat mount will also apply to the wristband.
- 9. Please share your unique mounting arrangement(s) with us so that we can pass it along to others.
- 10. For specific mounting concerns, please contact us.

**LaZee Tek LLC
PO Box 350
Ashley, IN 46705**

(260) 351-3274

support@lazeetek.com

www.lazeetek.com